Time Critical Diagnosis—Stroke and STEMI System Implementation GENERAL STROKE INTER-FACILITY TRANSFER PROTOCOL-NON tPA For Discussion 4/7/09

- Do not delay transport.
- Time last known well/normal
- Neuro exam (signs/symptoms)
- CT bleed? yes/no
- ABC's (follow Airway/Oxygenation Protocol).
- (add EMT protocol)
- Time transportation was called
- Type of transport (air/ambulance)
- Lab results (glucose) draw/run
- Exclusions/Inclusions
- Communication Receiving hospital notified, transfer accepted?
- Strict NPO
- Obtain vital signs
- Copy of records/films, medication list
- Blood pressure management guidelines
- No ASA or Heparin
- Antiemetic
- Contact info
- Current medications
 - Rate
- Preferably 2 #18 IV lines or access
 - o AC
 - o NS
- Protocol guidelines for neurological deterioration en route

Time Critical Diagnosis—Stroke and STEMI System Implementation STROKE LEVEL 2 INTER-FACILITY TRANSFER PROTOCOL- NON tPA For Discussion 4/7/09

EMS protocol

- ABC's (follow Airway/Oxygenation Protocol). Maintain oxygen saturation at a minimum of 93%. If oxygen saturation falls below 93%, administer low flow oxygen at 2-4 LPM. Do not routinely administer high flow oxygen to stroke patients. If the patient has shortness of breath, oxygen saturation below 92%, or decreased level of consciousness, increase oxygen as needed.
- 2. Obtain blood glucose level. Treat only if less than 50 mg/dl.
- Obtain vital signs including 12-lead ECG and a brief history (last time seen normal or without symptoms). Make sure to get a phone number where someone knowledgeable of the patient's current condition and health history can be contacted immediately (preferably a cell phone).
- 4. Perform a basic stroke exam.
- 5. <u>Do not delay transport</u>. Determine if patient should be transported by ground or air.

NOTE: Follow regional plan for your area. If symptom onset is less than 2 hours transport to nearest Level I center.

2. Time stamps

- 1. Last known well (normal)
- 2. Arrival time
- 3. CT (when completed and when read/reviewed)

3. Bleed/No bleed

Need CT

4. **Documentation of exclusion.** [If no exclusion, FDA-approved stroke thrombolytic administered – use tPA protocol].

Establish communication with receiving hospital

- 1. Contact receiving facility and notify of suspected or confirmed stroke patient as soon as possible.
- 2. Establish 2 PIVs (preferably 18ga AC)
- 3. Perform an expanded stroke exam if time and patient condition will allow (regional recommendation).
- 4. Do not treat hypertension without specific approval from the receiving facility

- 5. Patient should be transported with head flat, unless risk of aspiration is present or hemorrhagic stroke.
- 6. Patient handoff to receiving facility should include:
 - Patient assessment and condition upon arrival, including time of onset;
 - Care provided;
 - Changes in condition following treatment and specific immediate family contact information.
- 7. No anti-platelets, no anti-coagulants

Time Critical Diagnosis—Stroke and STEMI System Implementation STROKE LEVEL 2 INTER-FACILITY TRANSFER PROTOCOL- tPA (FDA approved stroke lytics) For Discussion 4/07/09

EMS protocol

- 1. ABC's (follow Airway/Oxygenation Protocol). Maintain oxygen saturation at a minimum of 93%. If oxygen saturation falls below 93%, administer low flow oxygen at 2-4 LPM. Do not routinely administer high flow oxygen to stroke patients. If the patient has shortness of breath, oxygen saturation below 92%, or decreased level of consciousness, increase oxygen as needed.
- 2. Obtain blood glucose level. Treat only if less than 50 mg/dl.
- 3. Obtain vital signs including 12-lead ECG and a brief history (last time seen normal or without symptoms). Make sure to get a phone number where someone knowledgeable of the patient's current condition and health history can be contacted immediately (preferably a cell phone).
- 4. Perform a basic stroke exam.
- 5. Do not delay transport. Determine if patient should be transported by ground or air.

NOTE: Follow regional plan for your area. If symptom onset is less than 2 hours transport to nearest Level I center.

Time stamps

- 1. Last known well (normal)
- 2. Arrival time
- 3. CT (when completed and when read/reviewed)
- 4. Document and review with transport team: lytics bolus, infusion, and expected completion time (determine tPA protocol/tool kit).
- 5. Documentation of every 15 minute neuro checks and vital signs.

If condition deteriorating, contact receiving hospital for medical control and discontinue lytics

- 1. Contact receiving facility and notify of suspected or confirmed stroke patient as soon as possible.
- 2. Establish 2 PIVs (preferably 18ga AC)
- 3. Perform an expanded stroke exam if time and patient condition will allow (regional recommendation).
- 4. Do not treat hypertension without specific approval from the receiving facility.

- 5. Patient should be transported with head flat, unless risk of aspiration is present or hemorrhagic stroke.
- 6. Patient handoff to receiving facility should include:
 - Patient assessment and condition upon arrival, including time of onset;
 - Care provided;
 - Changes in condition following treatment and specific immediate family contact information.
- 7. No anti-platelets, no anti-coagulants.

Time Critical Diagnosis—Stroke and STEMI System Implementation STROKE LEVEL 3 INTER-FACILITY TRANSFER PROTOCOL- NON tPA For Discussion 4/7/09

EMS protocol

- ABC's (follow Airway/Oxygenation Protocol). Maintain oxygen saturation at a minimum of 93%. If oxygen saturation falls below 93%, administer low flow oxygen at 2-4 LPM. Do not routinely administer high flow oxygen to stroke patients. If the patient has shortness of breath, oxygen saturation below 92%, or decreased level of consciousness, increase oxygen as needed.
- 2. Obtain blood glucose level. Treat only if less than 50 mg/dl.
- 3. Obtain vital signs including 12-lead ECG and a brief history (last time seen normal or without symptoms). Make sure to get a phone number where someone knowledgeable of the patient's current condition and health history can be contacted immediately (preferably a cell phone).
- 4. Perform a basic stroke exam.
- 5. <u>Do not delay transport</u>. Determine if patient should be transported by ground or air.

NOTE: Follow regional plan for your area. If symptom onset is less than 2 hours transport to nearest Level I or II center.

5. Time stamps

- 1. Last known well (normal)
- 2. Arrival time
- 3. CT (when completed and when read/reviewed)

6. Bleed/No bleed

Need CT

7. **Documentation of exclusion.** [If no exclusion, FDA-approved stroke thrombolytic administered – use tPA protocol].

Establish communication with receiving hospital

- 1. Contact receiving facility and notify of suspected or confirmed stroke patient as soon as possible.
- 2. Establish 2 PIVs (preferably 18ga AC)
- 3. Perform an expanded stroke exam if time and patient condition will allow (regional recommendation).
- 4. Do not treat hypertension without specific approval from the receiving facility

- 5. Patient should be transported with head flat, unless risk of aspiration is present or hemorrhagic stroke
- 6. Patient handoff to receiving facility should include:
 - Patient assessment and condition upon arrival, including time of onset;
 - Care provided;
 - Changes in condition following treatment and specific immediate family contact information.
- 7. No anti-platelets, no anti-coagulants.

Time Critical Diagnosis—Stroke and STEMI System Implementation STROKE LEVEL 3 INTER-FACILITY TRANSFER PROTOCOL- tPA (FDA approved stroke lytics) For Discussion 4/7/09

EMS protocol

- ABC's (follow Airway/Oxygenation Protocol). Maintain oxygen saturation at a minimum of 93%. If oxygen saturation falls below 93%, administer low flow oxygen at 2-4 LPM. Do not routinely administer high flow oxygen to stroke patients. If the patient has shortness of breath, oxygen saturation below 92%, or decreased level of consciousness, increase oxygen as needed.
- Obtain blood glucose level. Treat only if less than 50 mg/dl.
- Obtain vital signs including 12-lead ECG and a brief history (last time seen normal or without symptoms). Make sure to get a phone number where someone knowledgeable of the patient's current condition and health history can be contacted immediately (preferably a cell phone).
- Perform a basic stroke exam.
- <u>Do not delay transport</u>. Determine if patient should be transported by ground or air.

NOTE: Follow regional plan for your area. If symptom onset is less than 2 hours transport to nearest Level I or II center.

Time stamps

- 1. Last known well (normal)
- 2. Arrival time
- 3. CT (when completed and when read/reviewed)
- 4. Document and review with transport team: lytics bolus, infusion, and expected completion time (determine tPA protocol/tool kit).
- 5. Documentation of every 15 minute neuro checks and vital signs.
- If condition deteriorating, contact receiving hospital for medical control and discontinue lytics
 - 1. Contact receiving facility and notify of suspected or confirmed stroke patient as soon as possible.
 - 2. Establish 2 PIVs (preferably 18ga AC)
 - 3. Perform an expanded stroke exam if time and patient condition will allow (regional recommendation).
 - 4. Do not treat hypertension without specific approval from the receiving facility

- 5. Patient should be transported with head flat, unless risk of aspiration is present or hemorrhagic stroke
- 6. Patient handoff to receiving facility should include:
 - Patient assessment and condition upon arrival, including time of onset;
 - Care provided;
 - Changes in condition following treatment and specific immediate family contact information.
- 7. No anti-platelets, no anti-coagulants

Time Critical Diagnosis-Stroke and STEMI System Implementation STROKE LEVEL 4 INTER-FACILITY TRANSFER PROTOCOL For Discussion 4/7/09

EMS protocol

- 1. ABC's (follow Airway/Oxygenation Protocol). Maintain oxygen saturation at a minimum of 93%. If oxygen saturation falls below 93%, administer low flow oxygen at 2-4 LPM. Do not routinely administer high flow oxygen to stroke patients. If the patient has shortness of breath, oxygen saturation below 92%, or decreased level of consciousness, increase oxygen as needed.
- 2. Obtain blood glucose level. Treat only if less than 50 mg/dl.
- 3. Obtain vital signs including 12-lead ECG and a brief history (last time seen normal or without symptoms). Make sure to get a phone number where someone knowledgeable of the patient's current condition and health history can be contacted immediately (preferably a cell phone).
- 4. Perform a basic stroke exam.
- 5. <u>Do not delay transport</u>. Determine if patient should be transported by ground or air.

NOTE: Follow regional plan for your area.

If symptom onset is <u>less than</u> 2 hours, transport to nearest level I, II or III (treatment needs to start within 3 hours and the hospital will need 1 hour to implement treatment).

If symptom onset is <u>greater than</u> 2 hours or less than 12 hours, transport to the highest level stroke center available.

Time stamps:

- 1. Last known well (normal)
- 2. Arrival time

EN ROUTE

- 1. Contact receiving facility and notify of suspected stroke patient as soon as possible.
- 2. Establish an IV (follow IV protocol, preferably 18ga right AC)
- 3. Perform an expanded stroke exam if time and patient condition will allow (regional recommendation).
- 4. Do not treat hypertension without specific approval from the receiving facility
- 5. Patient should be transported with head flat, unless risk of aspiration is present

Time Critical Diagnosis-Stroke and STEMI System Implementation STROKE LEVEL 4 INTER-FACILITY TRANSFER PROTOCOL For Discussion 4/7/09

- 6. Patient handoff at the hospital should include:
 - Patient assessment and condition upon arrival, including time of onset;
 - Care provided;
 - Changes in condition following treatment and specific immediate family contact information.